

50X1-HUM

DATE OF
INFORMATION 1941

DATE DIST. 20 Oct 1950

NO. OF PAGES 8

SUPPLEMENT TO
REPORT NO.

SUPPLEMENT TO
REPORT NO.

THIS IS UNEVALUATED INFORMATION

50X1-HUM

Col S. I. Azar'yev
Col N. A. Balashov

	<u>Page</u>
I. War Gases	
Purpose and properties of war gases	7
State of war gases at moment of combat application	8
Effect of war gases on people and animals	9
Concentration of war gases and contamination intensity	9
Stability of war gases and their tactical-technical classification	10
Effect of weather and terrain on behavior of war gases in the air and on the ground	11
Physical properties of war gases	14
Chemical properties of war gases	15
Toxic properties of war gases	15
Designations, chemical nature and composition of war gases	16

5 1 -

SECRET

SECRET

[illegible]

50X1-HUM

SECRET

SECRET

	<u>Page</u>
Main types of war gases	17
Phosgene	17
Diphosgene	18
Chlorpicrin	19
Hydrocyanic acid	20
Yperite (Mustard)	21
Lewisite	24
Chloracetophenone	25
Adamsite	26
Application of war gases for training	27
II. Means and Methods of Chemical Attack	
General information	29
Air chemical attack	29
Artillery chemical attack	32
Chemical attack with trench mortars and gas projectors	36
Attack by waves of war gases	39
Contamination of terrain with war gases	40
Employment of war gases in obstacles and by infantry	42
III. Incendiary and Smoke Agents	
General information on incendiary agents and inflammable liquids	43
Basic incendiary agents	43
Application of flaming liquids	45
General information on smoke agents	46
Some types of smoke agents	47
Construction and application of smoke pots	49
IV. Means of Protection Against Chemical Attack	
General information on gas masks	54
Filtering gas masks	54
Canisters of gas masks	54
Absorbers used in gas mask canisters	55
Face parts of gas masks	55
Gas mask carrier	59
Rules for using gas mask	59
Adjustment of helmet-mask	59
Assembly of gas mask	60
Disinfection of a helmet (mask)	61

- 2 -

SECRET

SECRET

SECRET

SECRET

50X1-HUM

	<u>Page</u>
Protection against eyepieces' sweating	62
Folding a helmet (mask)	64
Inspection of gas mask	69
Using damaged gas mask	70
Replacement of gas mask in gas atmosphere	72
Using gas mask in wintertime	72
Training with gas mask	72
Maintenance of gas masks	73
Repair of gas masks	74
Oxygen self-contained gas masks (KIP)	77
Purpose of KIP	77
Design and action of KIP-5	77
Rules for using KIP-5	79
Horse wet gas mask	80
Horse dry gas mask KSP-6	82
Means of protecting the skin	83
Protective clothing	83
Inspection and repair of protective clothing	88
Protective cape and stockings	89
Improvised means for skin protection	94
Means of chemical reconnaissance and observation	96
Design of a chemical scout and kit and its use	96
Means of gas warning	100
Means of observation	101
Collective means of protection against war gases	101
Nonventilated shelters	104
Ventilated shelters	104
Regulations for using shelters	104
Medical and veterinary means of protection against chemical attack	107
Individual gas casualty first-aid kit	107
Medical treatment in decontamination station	108
Veterinary treatment of horses	109
V. Chemical Reconnaissance	
Tasks of chemical reconnaissance	112
Organization of chemical reconnaissance	113
Duties of scout during chemical reconnaissance	113
Definition of contaminated area	114
Symptoms for determining contaminated area	114
General chemical reconnaissance (V Kh R)	118

- 3 -

SECRET

SECRET

SECRET

SECRET

50X1-HUM

	<u>Page</u>
Special chemical reconnaissance (S Kh R)	119
Chemical patrol	119
Duties of chief scout of chemical patrol before departure on reconnaissance	120
Equipment of chemical scout and duties of chemical patrol members	120
Duties of chief scout upon receiving order for special chemical reconnaissance	121
Actions of chemical patrol at initial point	122
Actions of chemical scouts during reconnaissance of contaminated area	123
Duties of chief scout and chemical patrol members	127
Assembly point in special chemical reconnaissance	133
Duties of chief scout and chemical patrol members at assembly points	134
Compilation of the report -- schematic diagram	135
Reconnaissance of contaminated area on the march	137
Position and tasks of chemical patrol on the march	139
Distribution of duties and activity of patrol personnel on the march	139
Example of cooperation between elements of general and special chemical reconnaissances during action with reconnaissance units	140
Reconnaissance of contaminated areas created on the march by enemy air chemical attack	145
Reconnaissance of contaminated area by company post of chemical reconnaissance after air chemical attack	149
Special chemical reconnaissance of highway contaminated at long length	151
Special chemical reconnaissance of obstacles	152
Reconnaissance of contaminated area during combat action	153
Example of reconnaissance during advance-guard action	154
Activity of chemical patrol during development of attack	156
Special chemical reconnaissance of contaminated areas suddenly formed during defensive action	158

- 4 -

SECRET

SECRET

SECRET
SECRET

50X1-HUM

	<u>Page</u>
Chemical reconnaissance under special conditions	158
Reconnaissance of contaminated area at night	158
Night chemical reconnaissance after daytime preparation	160
Reconnaissance of contaminated area in woods	161
Special chemical reconnaissance during river assault crossing	164
Chemical reconnaissance of inhabited localities	165
Chemical reconnaissance in wintertime	166
Chemical reconnaissance in mountains	167
Activity of chemical patrol during troop rest periods	167
Special chemical reconnaissance with limited tasks	168
Searching the flank of contaminated area	169
Determination of best paths through contaminated area	169
Determination of exact boundaries of contaminated area	170
Determination of boundaries of suddenly formed contaminated area, by simplified method	170
Special chemical reconnaissance of inhabited locality occupied by troops for rest	170
Activity of chemical patrol in a motorized unit	171
Motorized units to which chemical patrols may be assigned	172
Disposition and duties of chemical scouts assigned to reconnaissance group	172
Actions of chemical scouts upon discovering contaminated area	173
Chemical reconnaissance for other assignments besides determining contaminated area	173
Duties of chemical scouts participating in reconnaissance raids	174
Determination of means and materials which may be used for decontamination	175
Determination of enemy means for gas attack and for defense against gas attack	175
Determination of place of stagnation of nonpersistent gases and their sampling	177

- 5 -

SECRET

SECRET

SECRET

SECRET

50X1-HUM

	<u>Page</u>
VI. Chemical Observation	
Purposes of chemical observation	178
Organization of chemical observation	178
Necessity for special study of signs of chemical attack	179
Chemical observation on the march	179
Organization of chemical observation on the march	180
Duties of chemical observation post personnel before departure	182
Duties of chemical observation post personnel on the march	182
Actions of chemical observation post in air raid alarm	183
Action of chemical observation post during enemy air attack	183
Actions of chemical observation post after air chemical attack	183
Chemical observation during defense operations	184
Methods which may be used by an advancing enemy for chemical attack	184
Organization of chemical observation in defense	184
Location and equipment of observation points for chemical observation	186
General assignments for chemical observation post	188
Local assignments for chemical observation post	188
Duties of chief observer of chemical observation post	188
Duties of chemical observer	193
Activity of chemical observation posts situated in rear	195
Actions of chemical observation post in case of enemy use of chemical projectiles	195
Example of activity of chemical observation post	195
Duties of advance post	197
Chemical observation during offensive operations	200
Methods of chemical attack which may be used by defender	200
Location and tasks of chemical observation posts during advance	200
Assignments for posts of general and local significance	200
Activity of posts	201

- 6 -

SECRET

SECRET

SECRET

SECRET

50X1-HUM

	<u>Page</u>
Chemical observation during troop rest periods	201
Establishment of observation point by chemical observation post	203
Actions of chemical observation post in air raid alarm	203
Actions of chemical observation post upon appearance of enemy aircraft	204
Actions of chemical observation post in case of destruction of observation point	205
Actions of chemical observation post after chemical reconnaissance	205
VII. Decontamination	
Purpose of decontamination	206
Basic duties of chemical service soldiers	206
Contamination of the ground, various objects and materials with persistent chemical agents	207
Effect of nonpersistent chemical agents on various objects and materials	208
Methods of decontamination	208
Agents used for ground decontamination	208
Equipment and machines for decontamination of terrain	210
Power-driven decontaminator	214
Power-drive tank	214
Methods of ground decontamination	215
Work of decontamination crew with wheeled decontaminating apparatus (VDP)	218
Agents used for decontamination of weapons and ordnance materials	220
Methods for decontamination of rifle and automatic rifle	224
Methods for decontamination of machine gun	227
Methods for decontamination of artillery piece	229
General information on decontamination of clothing and equipment	230
VIII. Meteorological Observation	
Purpose of meteorological observation	231
Organization of meteorological observation in the regiment	231

- 7 -

SECRET

SECRET

SECRET

SECRET

50X1-HUM

Page

Meteorological instruments and their use	231
Establishment of regiment weather post	235
Duties of weather observer	236
Execution and recording of weather observations	236
Closing down weather post	237

- E N D -

- 8 -

SECRET

SECRET